09/769,735 EAST 04 000 EAST 004

			Platon	~ DVL
L Number	Hits	Search Text	DB	Time stamp
1	<b>√</b> 3	auto ADJ1 discovery WITH risk WITH	USPAT;	2004/10/21 07:36
İ	ŀ	optical\$1	US-PGPUB;	
			EPO; JPO;	
	ł		DERWENT;	
		, ,	IBM_TOB	
7	46	smart ADJ2 router\$1 ADJ2 simple ADJ2	USPĀT;	2004/10/21 09:13
	l '	optic\$1 OR SRSO	US-PGPUB;	
	ł		EPO; JPO;	
	1		DERWENT;	
	./		IBM TDB	•
8	12	smart ADJ2 router\$1 ADJ2 simple ADJ2	USPAT;	2004/10/21 09:13
		optic\$1 OR (SRSO AND optical\$3)	US-PGPUB;	
	•		EPO; JPO;	
			DERWENT;	•
		·	IBM_TDB	
-	599	chaudhuri.in.	USPĀT;	2004/10/20 09:32
			US-PGPUB;	
			EPO; JPO;	1
			DERWENT;	
1	1		IBM_TDB	
-	43	hjalmtysson.in.	USPAT;	2004/10/20 09:32
			US-PGPUB;	i
1			EPO; JPO;	1
	1		DERWENT;	
			IBM_TDB	
-	3001	yates.in.	USPAT;	2004/10/20 09:32
			US-PGPUB;	
	!		EPO; JPO;	
	ı		DERWENT;	
	1/.		IBM_TDB	<b></b>
-	7 4	chaudhuri.in. AND hjalmtysson.in. AND	USPAT;	2004/10/20 09:34
		yates.in.	US-PGPUB;	
			EPO; JPO;	
	_		DERWENT;	
1	/ /	(abouthous in on his later on	IBM_TDB	
-	10	(chaudhuri.in. OR hjalmtysson.in. OR	USPAT;	2004/10/20 09:35
		yates.in.) AND ((IP\$3 OR Internet\$1) SAME	US-PGPUB;	
		optical\$1)	EPO; JPO;	
1			DERWENT;	
1_	2700	370/216-228.ccls.	IBM_TDB USPAT;	2004/10/20 09:39
	2,03	3707210-228.0013.	US-PGPUB;	2004/10/20 09:39
			EPO; JPO;	
		,	DERWENT;	
	٠ ,	•	IBM TDB	·
-	1/ 99	370/216-228.ccls. AND {(IP\$3 OR	USPAT;	2004/10/20 09:51
1	, , , ,	Internet\$1) SAME optical\$1)	US-PGPUB;	2003/10/20 07.31
]			EPO; JPO;	
			DERWENT;	
	, ,		IBM TDB	
-	67	370/216-228.ccls. AND ( (optical\$1 ADJ2 ·	USPAT;	2004/10/20 09:58
		(cross\$1connect\$3 OR (cross ADJ1	US-PGPUB;	
]		connect\$3)) ) OR OXC OR OLXC OR (optical	EPO; JPO;	
		ADJ1 (add\$3drop\$3 OR (add\$3 ADJ1 drop\$3)))	DERWENT;	
		OR OADM)	IBM TDB	
-	241	370/216-228.ccls. AND ( (optical\$3 OR	USPAT;	2004/10/20 10:47
		wave\$11ength\$1 OR (wave ADJ1 length\$1))	US-PGPUB;	
		SAME (rout\$3 NOT routine))	EPO; JPO;	
		·	DERWENT;	
j i			IBM_TDB	
	48	(shar\$3 ADJ1 risk\$1 ADJ1 link\$3 ADJ1	USPAT;	2004/10/20 10:58
1		group\$3) OR SRLG	US-PGPUB;	
			EPO; JPO;	
1	,		DERWENT;	
1	<b>✓</b>		IBM_TDB	
[-	58	shar\$3 ADJ1 risk\$1 ADJ2 group\$3	USPAT;	2004/10/20 10:59
1			US-PGPUB;	
	ł		EPO; JPO;	,
] ]			DERWENT;	
<u> </u>			IBM TDB	

-	6	US-6530032-\$).did. or (US-20020030864-\$ or	USPAT; US-PGPUB	2004/10/20 15:02
-	4302	US-20020018269-\$ or US-20040156310-\$).did. (optical\$4 WITH (cross\$1connect\$3 OR (cross ADJ1 connect\$3))) OR OLXC OR OXC OR	USPAT; US-PGPUB	2004/10/20 15:04
,		(optical\$4 ADJ2 (add\$3drop\$3 OR (add\$3 ADJ1 drop\$3))) OR OADM	00 10102	
-	47437		USPAT; US-PGPUB;	2004/10/20 15:51
			EPO; JPO; DERWENT;	
-	200	((IP OR IPv\$2 OR Internet) WITH address\$3)	IBM_TDB USPAT;	2004/10/20 15:36
		AND ((optical\$4 WITH (cross\$1connect\$3 OR (cross ADJ1 connect\$3))) OR OLXC OR OXC OR	US-PGPUB; EPO; JPO;	
	1530	(optical\$4 ADJ2 (add\$3drop\$3 OR (add\$3 ADJ1 drop\$3))) OR OADM)	DERWENT; IBM_TDB USPAT;	2004/10/20 15:37
_	1530	OSPF OR (open ADJ1 shortest ADJ1 path\$1) OR (link ADJ1 state\$1 ADJ1 advertisement\$1) OR (link\$1state\$1 ADJ1	US-PGPUB; EPO; JPO;	2004/10/20 15:3/
	_	advertisement\$1)	DERWENT; IBM TDB	,
-	107	(OSPF OR (open ADJ1 shortest ADJ1 path\$1) OR (link ADJ1 state\$1 ADJ1	USPAT; US-PGPUB;	2004/10/20 15:37
		advertisement\$1) OR (link\$1state\$1 ADJ1 advertisement\$1)) AND ((optical\$4 WITH	EPO; JPO; DERWENT;	
		(cross\$1connect\$3 OR (cross ADJ1 connect\$3))) OR OLXC OR OXC OR (optical\$4	IBM_TDB	
	22530	ADJ2 (add\$3drop\$3 OR (add\$3 ADJ1 drop\$3))) OR OADM) (IP OR IPv\$2 OR Internet) WITH (rout\$3 NOT	USPAT;	2004/10/20 15:52
	22330	routine)	US-PGPUB; EPO; JPO;	2004/10/20 (13.32
			DERWENT; IBM_TDB	
-	374	NOT routine)) AND ((optical\$4 WITH	USPAT; US-PGPUB;	2004/10/20 15:52
		<pre>(cross\$1connect\$3 OR (cross ADJ1 connect\$3))) OR OLXC OR OXC OR (optical\$4 ADJ2 (add\$3drop\$3 OR (add\$3 ADJ1 drop\$3)))</pre>	EPO; JPO; DERWENT; IBM TDB	
_	25618	OR OADM) (wave\$1length ADJ1 division) OR WDM OR	USPAT;	2004/10/20 16:08
		DWDM	US-PGPUB; EPO; JPO;	
	2052		DERWENT; IBM_TDB	
-	2857	((wave\$llength ADJ1 division) OR WDM OR DWDM) AND ((optical\$4 WITH (cross\$lconnect\$3 OR (cross ADJ1	USPAT; US-PGPUB; EPO; JPO;	2004/10/20 16:09
		connect\$3))) OR OLXC OR OXC OR (optical\$4 ADJ2 (add\$3drop\$3 OR (add\$3 ADJ1 drop\$3)))	DERWENT; IBM TDB	
_	V <sub>321</sub>	OR OADM) ((wave\$llength ADJ1 division) OR WDM OR	USPAT;	2004/10/20 16:09
		DWDM) AND ((optical\$4 WITH (cross\$1connect\$3 OR (cross ADJ1	US-PGPUB; EPO; JPO;	
		connect\$3))) OR OLXC OR OXC OR (optical\$4 ADJ2 (add\$3drop\$3 OR (add\$3 ADJ1 drop\$3))) OR OADM) AND ((IP OR IPv\$2 OR Internet)	DERWENT; IBM_TDB	
_	V 135	WITH (rout\$3 NOT routine))	USPAT;	2004/10/20 16:09
		DWDM) AND (OSPF OR (open ADJ1 shortest ADJ1 path\$1) OR (link ADJ1 state\$1 ADJ1	US-PGPUB; EPO; JPO;	
	020	advertisement\$1) OR (link\$1state\$1 ADJ1 advertisement\$1))	DERWENT; IBM_TDB	2004/10/20 16 6
	920	light\$1path\$1	USPAT; US-PGPUB; EPO; JPO;	2004/10/20 16:12
			DERWENT; IBM TDB	
	·			

Internet   WITH address\$3   US-PGPUB; EPO; JPO; DERWENT; IBM TDB   USPAT; US-PGPUB   USPAT; US-PGPUB   USPAT; US			·		
Internet) WITH address\$3)  Internet) WITH address\$3)  Internet   WITH address\$3   Inte	· [ -	V 38	light\$1path\$1 AND ((IP OR IPv\$2 OR	USPAT;	2004/10/20 16:12
19	1		Internet) WITH address\$3)		
19	1				
1					
		7,0	lticlayetegelil ADII lambda ADII		2004/10/20 16:16
-	-	19			2004/10/20 10.10
Switch33	_	V11			2004/10/20 16:17
1603   (imulti ADJI protocol\$1) ADJI label\$1 ADJI   USPAT; USPAC; USPA					
198	-	1603			2004/10/20 16:17
ADJI switch83) OR MELS) AND ((optical\$4   US-PGFUB   WITH (crossfloomnect\$30) (or (cross ADJI   Connect\$31)) OR OLXC OR OXC OR (optical\$4   ADJ2 (add\$310x530 OR (add\$3 ADJI drop\$3))) OR OXDM   OR OXDM   OR OXDM   OR OXDM   OS ADM   OS			switch\$3) OR MPLS	US-PGPUB	
ADJI switch83) OR MELS) AND ((optical\$4   US-PGFUB   WITH (crossfloomnect\$30) (or (cross ADJI   Connect\$31)) OR OLXC OR OXC OR (optical\$4   ADJ2 (add\$310x530 OR (add\$3 ADJI drop\$3))) OR OXDM   OR OXDM   OR OXDM   OR OXDM   OS ADM   OS		189	(((multi ADJ1 protocol\$1) ADJ1 label\$1	USPAT;	2004/10/20 16:21
Connect\$3]) OR OLCC OR OXC OR (optical\$4   ADJ2 (add\$3.001 dod\$3 ADJ1 dop\$3))	1	<u> </u>	ADJ1 switch\$3) OR MPLS) AND ((optical\$4	US-PGPUB	
ADJZ (add\$3drop\$3 OR (add\$3 ADJI drop\$3})) OR (AOM) (((multi ADJI protocol\$1) ADJI label\$1 ADJI switch\$3) OR MELS ADJ (wave\$1length ADJI division) OR WDM OR WDM) ("5995485" "6057566" "6134671"   "6430150", PM 6530032.URPN 76321011"), PM 926 ((cross\$1connect\$4 OR (cross\$3 ADJZ connect\$4) OR OL&C OR OADM) SAME router\$1) ADM ((IP OR IPv\$2 OR Internet) WITH address\$3)  - 13152 ((wave\$1length\$1 OR light\$1path\$1) WITH (switch\$2 OR router\$1) ADM ((IP OR IPv\$2 OR Internet) WITH (switch\$2 OR router\$1) ADM ((IP OR IPv\$2 OR Internet) WITH (switch\$2 OR router\$1) ADM ((IP OR IPv\$2 OR Internet) WITH (switch\$2 OR router\$1) ADM ((IP OR IPv\$2 OR Internet) WITH (switch\$2 OR router\$1) ADM ((IP OR IPv\$2 OR Internet) WITH (switch\$2 OR router\$1) ADM ((IP OR IPv\$2 OR Internet) WITH (switch\$2 OR router\$1) ADM ((IP OR IPv\$2 OR Internet) WITH (switch\$2 OR router\$1) ADM ((IP OR IPv\$2 OR Internet) WITH (switch\$2 OR router\$1) ADM ((IP OR IPv\$2 OR Internet) WITH (switch\$2 OR router\$1) ADM ((IP OR IPv\$2 OR Internet) WITH (switch\$2 OR router\$1) ADM ((IP OR IPv\$2 OR Internet) WITH (switch\$2 OR router\$1) ADM ((IP OR IPv\$2 OR Internet) WITH (switch\$2 OR router\$1) ADM ((IP OR IPv\$2 OR Internet) WITH (switch\$2 OR router\$1) ADM ((IP OR IPv\$2 OR Internet) WITH (switch\$2 OR router\$1) ADM ((IP OR IPv\$2 OR Internet) WITH (switch\$2 OR router\$1) ADM ((IP OR IPv\$2 OR Internet) WITH (switch\$2 OR COR OR OADM))  - 44810 ((cross\$1connect\$4 OR (cross\$3 ADJ2 Connect\$4) OR OL&C OR OXC OR OADM)) - 39286 (Application ADJ1 program\$5 ADJ1 interfac\$3 OR API) SAME (scross\$3 ADJ2 Connect\$4) OR OL&C OR OXC OR OADM)) - 40 (Application ADJ1 program\$5 ADJ1 interfac\$3 OR API) SAME ((cross\$1 ADJ2 Connect\$4) OR OL&C OR OXC OR OADM)) - 41 (Application ADJ1 program\$5 ADJ1 interfac\$3 OR API) SAME ((cross\$1 ADJ2 Connect\$4) OR OL&C OR OXC OR OADM)) - 52 (Connect\$4) OR OL&C OR OXC OR OADM)) - 54 (Application ADJ1 program\$5 ADJ1 interfac\$3 OR API) SAME ((cross\$1 ADJ2 Connect\$4) OR OL&C OR OXC OR OADM)) - 55 (Connect\$4) OR OL&C OR OXC OR OADM)) - 56 (Connect\$4) OR OL&C OR OX					
OR OADM    3 12 ([multi ADJ] protocol\$1) ADJ1 label\$1   ADJ1 switch\$3) OR MPLS) AND ((wave\$1length ADJ1 division) OR MOM OR DWM)   "63)774"   "63)766"   "63)766"   "63)774"   "63)7766"   "63)7760"   "63)7766"   "63)7760"	] .	· ·		•	
- 312 (((multi ADJ) protocol\$1) ADJ label\$1 ADJ switch\$3 OR MELS ADD ((wave\$1length ADJ) division) OR MOM OR DWOM) ("6395485"   "6057566"   "6134671"   USPAT; "6430150"), PN. (6530032.URPN. (6530032.URPN.) (67278697"   "6160651"   "6219161"   USPAT 2004/10/20 16:40 2004/10/20 200	1			j	
ADJI switch\$3) OR MPLS) AND ((wave\$1length ADJI division) OR WOM DROWN)  -	1_	312	(//multi ADJ1 protocol\$1) ADJ1 label\$1	USPAT:	2004/10/20 16:23
ADJI division) OR NDM OR NDMON   17		415	ADJ1 switch\$3) OR MPLS) AND ((wave\$1]ength		2004/10/20 10:23
- ("s999485"   "6075766"   "6134671"   USPAT (10720 16:40 "613774"   "6137766"   "613766"   "61376303"   "6430150").PN.				100	
#613774"   "6327669"   "6374303"    #6130150") PN  6 530032 URRN.  4 ("5278697"   "610651"   "6219161"   USPAT	<b> </b> -	$V_{\gamma}$	("5995485"   "6075766"   "6134671"	USPAT	2004/10/20 16:40
-   6350032.URPN.   6520161"   "6219161"   USPAT USPAT 2004/10/20 16:43			"6137774"   "6327669"   "6374303"		
- 6 6530032.URPN 7 (*5278687"   "6160651"   "6219161"   USPAT 2004/10/20 16:43 - 7 (*5278687"   "6160651"   "6219161"   USPAT 2004/10/20 16:43 - 7 (*5278687"   "6160651"   "6219161"   USPAT 2004/10/20 16:44 - 7 ((cross\$1connect\$4 OR (cross\$3 ADJ2 USPAT; US-PGEUB; EPG; JPG; DERWENT; IBM TDB USPAT; US-PGEUB; EPG; JPG; DERWENT; IBM TDB USPAT; US-PGEUB; EPG; JPG; JPG; DERWENT; IBM TDB USPAT; US-PGEUB; EPG; JPG; JPG; DERWENT; IBM TDB USPAT; US-PGEUB; EPG; JPG; JPG; JPG; JPG; JPG; JPG; JPG; J			"6430150").PN.		
-	-	6	6530032.URPN.		1
- 926 (cross\$1connect\$4 OR (cross\$3 ADJ2 connect\$4) OR OLXC OR OXC OR OADM) SAME router\$1)  -	1-		9633101111 707	USPAT	2004/10/20 16:43
Connect\$4 OR OLXC OR OXC OR OADM  SAME		· /^	"0321U11").PN.   6720404   HDDN	I I I I I I I I I I I I I I I I I I I	2004/10/20 15:44
Connect\$4) OR OLXC OR OXC OR OADM) SAME   US-PGPUB;   DPC;   DPC;   DERWENT;   IBM TDB   US-PGPUB;   DPC;	1	926	//crossSiconnectSA OP /crossS2 NO.T2		
Touter\$1   Counter\$1   EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPU	1	320			- 1003/10/50 10:33
Connect\$4 OR (cross\$3 ADJ2   DERWENT;   IBM TDB   Connect\$4 OR (cross\$3 ADJ2   Connect\$4 OR OLXC OR OXC OR OADM) SAME router\$1) AND (IP OR IPV\$2 OR Internet)   DERWENT;   IBM TDB   USPĀT;   US-PGPUB;   EPO; JPO; DERWENT;   US-PGPUB;   EPO; JPO; DERWENT;   IBM TDB   USPĀT;   U				1	
Connect\$4 OR OLXC OR OXC OR OADM) SAME router\$1) AND ((IP OR IPV\$2 OR Internet)   DERWENT; IBM TOB USPAT;   Connect\$4 OR otxcor ox	•		10000,	1	
Connect\$4) OR OLXC OR OXC OR OADM) SAME   TOUTER   TOUT				IBM TDB	
Touter\$1) AND ({IP OR IPv\$2 OR Internet}   EPO: JPO; DERWENT; IBM TOB USPĀT; (wave\$1length\$1 OR light\$1path\$1) WITH USPĀT; (switch\$2 OR router\$1)   USPĀT; (switch\$2 OR router\$1)   USPĀT; (switch\$2 OR router\$1)   AND ({IP OR IPv\$2 OR IPv\$2 OR Internet}   USPĀT; (switch\$2 OR router\$1)) AND ({IP OR IPv\$2 OR IPv\$2 OR Internet}   USPĀT; (switch\$2 OR router\$1)) AND ({IP OR IPv\$2 OR INTERNENT; IBM TOB USPĀT; Connect\$4 OR (cross\$3 ADJ2 USPĀT; Connect\$4 OR OLXC OR OADM))   USPĀT;	-	214		USPĀT;	2004/10/20 16:48
DERWENT;   IBM TDB   USPĀT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM TDB   USPĀT;   USPĀT;   USPĀT;   USPĀT;   USPĀT;   USPĀT;   USPĀT;   USPĀT;   USPĀT;					_
13152   (wave\$llength\$1 OR light\$lpath\$1) WITH (switch\$2 OR router\$1)		ļ			
- 13152 (wave\$llength\$1 OR light\$lpath\$1) WITH (switch\$2 OR router\$1)  - 226 ((wave\$llength\$1 OR light\$lpath\$1) WITH (switch\$2 OR router\$1)) AND ((IP OR IPv\$2) OR Internet) WITH address\$3)  - 44810 ((cross\$lconnect\$4 OR (cross\$3 ADJ2 connect\$4) OR OLXC OR OXC OR OADM))  - 38286 Application ADJ1 program\$5 ADJ1 interfac\$3 OR API (Cross\$1 ADJ2 connect\$4) OR OLXC OR OXC			WITH address\$3)		
Switch\$2 OR router\$1   US-PGVUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB		12152	/www.cllongthel OD lightelmathell WIMU		2004/10/20 17.31
- 226 ((wave\$1length\$1 OR light\$1path\$1) WITH (switch\$2 OR router\$1)) AND ((IP OR IPv\$2 US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB		13132			2004/10/20 17:31
DERWENT;   IBM TDB			(SHICEHAE ON LOUGELAI)		
Connect\$4   OR light\$1path\$1   WITH (switch\$2 OR router\$1)   AND ((IP OR IPv\$2)   US-PGPUB; EPO; JPO; DERWENT; IBM TDB ((IP OR OLXC OR OADM))   USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB (USPĀT; US-PGPUB; ((cross\$1connect\$4 OR (cross\$3 ADJ2 (cross\$3 ADJ2 (cross\$1 ADJ2 (cross\$1 ADJ1 (cross\$1 ADJ2 (connect\$4) OR OLXC OR OXC OR OADM)))					
Switch\$2 OR router\$1) AND ((IF OR IPv\$2   US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; ((cross\$1connect\$4 OR (cross\$3 ADJ2 EPO; JPO; Connect\$4) OR OLXC OR OADM)))   DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; Connect\$4) OR OLXC OR OXC OR OADM))   DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; Connect\$4) OR OLXC OR OXC OR OADM))   DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; Connect\$4) OR OLXC OR OXC OR OADM))   DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; Connect\$4) OR OLXC OR OXC OR OADM))   DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; Connect\$4) OR OLXC OR OXC OR OADM))   DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; USPA				IBM TDB	
OR Internet) WITH address\$3)  OR Internet) WITH address\$3)  EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; IBM TDB	-	226		USPAT;	2004/10/20 17:31
DERWENT; IBM TDB USPAT; Connect\$4) OR OLXC OR OXC OR OADM))  39286 Application ADJ1 program\$5 ADJ1 interfac\$3 OR API  398 (Application ADJ1 program\$5 ADJ1 interfac\$3 OR API) AND (((cross\$1connect\$4) OR (cross\$3 ADJ2 connect\$4) OR OLXC OR OXC OR OADM)))  40 (Application ADJ1 program\$5 ADJ1 interfac\$3 OR API) SAME (((cross\$1connect\$4) OR OLXC OR OXC OR OADM)))  41 (Application ADJ1 program\$5 ADJ1 interfac\$3 OR API) SAME (((cross\$1connect\$4) OR OLXC OR OXC OR OADM)))  42 (Application ADJ1 program\$5 ADJ1 interfac\$3 OR API) SAME (((cross\$1connect\$4) OR (cross\$3 ADJ2 connect\$4) OR OLXC OR OXC OR OADM)))  43 (Application ADJ1 program\$5 ADJ1 interfac\$3 OR API) SAME (((cross\$1connect\$4) OR (cross\$3 ADJ2 connect\$4) OR OLXC OR OXC OR OADM)))  44 (((cross\$1connect\$4) OR OLXC OR OXC OR OADM)))  45 (((cross\$1connect\$4) OR (cross\$3 ADJ2 connect\$4) OR OLXC OR OXC OR OADM)))  46 (((cross\$1connect\$4) OR OLXC OR OXC OR OADM)))  47 (((cross\$1connect\$4) OR OLXC OR OXC OR OADM)))  48 (((cross\$1connect\$4) OR OLXC OR OXC OR OADM)))  49 (((cross\$1connect\$4) OR OLXC OR OXC OR OADM)))  40 (((cross\$1connect\$4) OR OLXC OR OXC OR OADM)))				•	
- 44810 ((cross\$lconnect\$4 OR (cross\$3 ADJ2		'	OR Internet) WITH address\$3)		
- 44810 ((cross\$1connect\$4 OR (cross\$3 ADJ2 connect\$4) OR OLXC OR OXC OR OADM))  - 38286 Application ADJ1 program\$5 ADJ1 interfac\$3 OR API  - 398 (Application ADJ1 program\$5 ADJ1 interfac\$3 OR (cross\$3 ADJ2 connect\$4) OR OLXC OR OXC OR OXC OR OADM))  - 40 (Application ADJ1 program\$5 ADJ1 interfac\$3 OR API) SAME ((cross\$1connect\$4 OR (cross\$3 ADJ2 connect\$4) OR OLXC OR OXC OR OXC OR OXC OR OXC					
Connect\$4) OR OLXC OR OXC OR OADM)   US-PGPUB; EPC; JPO; DERWENT; IBM TDB   US-PGPUB; EPC; JPO	_	44810	((cross\$1connect\$4 OR (cross\$3 ADJ2		2004/10/20 18:55
Application ADJ1 program\$5 ADJ1 interfac\$3   USPAT;   U		14010			2004/10/20 10:55
- 38286 Application ADJ1 program\$5 ADJ1 interfac\$3 OR API  - 398 (Application ADJ1 program\$5 ADJ1 interfac\$3 US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; OR (cross\$3 ADJ2 connect\$4) OR OLXC OR OXC OR OXC OR OADM)))  - 40 (Application ADJ1 program\$5 ADJ1 interfac\$3 OR API) SAME (((cross\$1connect\$4 OR (cross\$3 ADJ2 EPO; JPO; connect\$4) OR OLXC OR OXC OR OADM)))  - 43 (Application ADJ1 program\$5 ADJ1 interfac\$3 OR API) SAME ((cross\$1connect\$4 OR (cross\$3 ADJ2 EPO; JPO; connect\$4) OR OLXC OR OXC OR OADM)))  - 43 (Application ADJ1 program\$5 ADJ1 interfac\$3 OR API) SAME provision\$3 AND (SPAT; US-PGPUB; EPO; JPO; connect\$4) OR OLXC OR OXC OR OADM)))  - 543 (Application ADJ1 program\$5 ADJ1 interfac\$3 OR API) SAME provision\$3 AND (SPAT; US-PGPUB; EPO; JPO; connect\$4) OR OLXC OR OXC OR OADM)))  - 543 (Application ADJ1 program\$5 ADJ1 interfac\$3 OR API) SAME provision\$3 AND (SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	1				
- 38286 Application ADJ1 program\$5 ADJ1 interfac\$3 USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; ((cross\$1connect\$4 OR (cross\$3 ADJ2 Connect\$4) OR OLXC OR OXC OR OADM))).  - 40 (Application ADJ1 program\$5 ADJ1 USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; ((cross\$1connect\$4 OR (cross\$3 ADJ2 USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; ((cross\$1connect\$4 OR (cross\$3 ADJ2 EPO; JPO; DERWENT; IBM TDB USPĀT; IBM TDB	1.		•		
OR API  OR API  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  (Application ADJ1 program\$5 ADJ1 US-PGPUB; OR (cross\$3 ADJ2 connect\$4) OR OLXC OR OXC OR OADM)))  (Application ADJ1 program\$5 ADJ1 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  (Application ADJ1 program\$5 ADJ1 US-PGPUB; ((cross\$1connect\$4 OR (cross\$3 ADJ2 EPO; JPO; connect\$4) OR OLXC OR OXC OR OADM)))  (Application ADJ1 program\$5 ADJ1 US-PGPUB; ((cross\$1connect\$4 OR (cross\$3 ADJ2 EPO; JPO; DERWENT; IBM_TDB US-PGPUB; ((cross\$1connect\$4 OR (cross\$3 ADJ2 US-PGPUB; ((cross\$1connect\$4 OR (cross\$3 ADJ2 EPO; JPO; connect\$4) OR OLXC OR OXC OR OADM)))  (Application ADJ1 program\$5 ADJ1 US-PGPUB; ((cross\$1connect\$4 OR (cross\$3 ADJ2 EPO; JPO; connect\$4) OR OLXC OR OXC OR OADM)))  DERWENT; IBM_TDB				_	l
- 398 (Application ADJ1 program\$5 ADJ1 interfac\$3 OR API) AND (((cross\$1connect\$4 OR (cross\$3 ADJ2 connect\$4) OR OLXC OR OXC OR OADM)))  - 40 (Application ADJ1 program\$5 ADJ1 interfac\$3 OR API) SAME (((cross\$1connect\$4 OR (cross\$3 ADJ2 connect\$4) OR OLXC OR OADM)))  - 43 (Application ADJ1 program\$5 ADJ1 interfac\$3 OR API) SAME (((cross\$1connect\$4 OR (cross\$3 ADJ2 connect\$4) OR OLXC OR OXC OR OADM)))  - 43 (Application ADJ1 program\$5 ADJ1 interfac\$3 OR API) SAME provision\$3 AND (USPAT; IBM_TDB (((cross\$1connect\$4 OR (cross\$3 ADJ2 EPO; JPO; DERWENT; IBM_TDB (((cross\$1connect\$4 OR (cross\$3 ADJ2 EPO; JPO; DERWENT; IBM_TDB)))  - 44 (Cross\$1connect\$4 OR (cross\$3 ADJ2 EPO; JPO; DERWENT; IBM_TDB)	-	38286			2004/10/20 18:56
- 398 (Application ADJ1 program\$5 ADJ1 interfac\$3 OR API) AND (((cross\$1connect\$4) OR OLXC OR OXC OR OADM)))  - 40 (Application ADJ1 program\$5 ADJ1 interfac\$3 OR API) SAME (((cross\$1connect\$4) OR (cross\$3 ADJ2 connect\$4) OR (cross\$3 ADJ2 connect\$4) OR OLXC OR OADM)))  - 43 (Application ADJ1 program\$5 ADJ1 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; INTERFAC\$3 OR API) SAME PROVISION\$3 AND US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	1		OK API		
- 398 (Application ADJ1 program\$5 ADJ1 interfac\$3 OR API) AND (((cross\$1connect\$4 OR OLXC OR OXC OR OXC OR OADM)))  - 40 (Application ADJ1 program\$5 ADJ1 interfac\$3 OR API) SAME ((cross\$1connect\$4 OR (cross\$3 ADJ2 connect\$4) OR OLXC OR OXC OR OXC OR OXC OR OXC OR OXC			·		
- 398 (Application ADJ1 program\$5 ADJ1 interfac\$3 OR API) AND (((cross\$1connect\$4 OR OLXC OR OXC OR OXC OR OADM)))  - 40 (Application ADJ1 program\$5 ADJ1 interfac\$3 OR API) SAME ((cross\$1connect\$4 OR (cross\$3 ADJ2 EPO; JPO; connect\$4) OR OLXC OR OXC OR OADM)))  - 43 (Application ADJ1 program\$5 ADJ1 USPĀT; US-PGPUB; ((cross\$1connect\$4 OR (cross\$3 ADJ2 EPO; JPO; connect\$4) OR OLXC OR OXC OR OADM)))  - 43 (Application ADJ1 program\$5 ADJ1 USPĀT; IBM TDB USPĀT; IBM TDB USPĀT; IDM TDB	1		·		
interfac\$3 OR API) AND (((cross\$1connect\$4 OR (cross\$3 ADJ2 connect\$4) OR OLXC OR OXC OR OXC OR OADM)))  40 (Application ADJ1 program\$5 ADJ1	-	398	(Application ADJ1 program\$5 ADJ1		2004/10/20 18:59
OR (cross\$3 ADJ2 connect\$4) OR OLXC OR OXC OR OXC OR OADM)))  - 40 (Application ADJ1 program\$5 ADJ1 USPĀT; interfac\$3 OR API) SAME (((cross\$1connect\$4 OR (cross\$3 ADJ2 EPO; JPO; connect\$4) OR OLXC OR OXC OR OADM)))  - 43 (Application ADJ1 program\$5 ADJ1 USPĀT; IBM TDB USPĀT; interfac\$3 OR API) SAME provision\$3 AND USPĀT; USPĀT; (((cross\$1connect\$4 OR (cross\$3 ADJ2 EPO; JPO; connect\$4) OR OLXC OR OXC OR OADM)))  - 43 (Application ADJ1 program\$5 ADJ1 USPĀT; IBM TDB EPO; JPO; connect\$4) OR OLXC OR OXC OR OADM)))  - 5 (Application ADJ1 program\$5 ADJ2 USPĀT; IBM TDB EPO; JPO; connect\$4) OR OLXC OR OXC OR OADM)))	1				
OR OADM)))  OR OADM)))  (Application ADJ1 program\$5 ADJ1	1 .				
- 40 (Application ADJ1 program\$5 ADJ1 interfac\$3 OR API) SAME (((cross\$1connect\$4 OR (cross\$3 ADJ2 connect\$4) OR OLXC OR OXC OR OADM))) DERWENT; IBM_TDB (Application ADJ1 program\$5 ADJ1 uspAT; interfac\$3 OR API) SAME provision\$3 AND ((cross\$1connect\$4) OR OLXC OR OXC OR OADM))) DERWENT; ISM_TDB (((cross\$1connect\$4) OR (cross\$3 ADJ2 EPO; JPO; connect\$4) OR OLXC OR OXC OR OADM))) DERWENT; IBM_TDB	1		OR OADM)))	DERWENT;	
interfac\$3 OR API) SAME (((cross\$1connect\$4 OR (cross\$3 ADJ2 EPO; JPO; connect\$4) OR OLXC OR OXC OR OADM)))  -   (Application ADJ1 program\$5 ADJ1 USPĀT; interfac\$3 OR API) SAME provision\$3 AND US-PGPUB; (((cross\$1connect\$4 OR (cross\$3 ADJ2 EPO; JPO; connect\$4) OR OLXC OR OXC OR OADM)))  DERWENT; IBM TDB	1	1 1/	/31		0004/00/00
(((cross\$1connect\$4 OR (cross\$3 ADJ2	1-	40			2004/10/20 18:56
connect\$4) OR OLXC OR OXC OR OADM)))  [Application ADJ1 program\$5 ADJ1 USPAT; interfac\$3 OR API) SAME provision\$3 AND US-PGPUB; (((cross\$1connect\$4 OR (cross\$3 ADJ2 EPO; JPO; connect\$4) OR OLXC OR OXC OR OADM)))  [BM TDB]    DERWENT;   IBM TDB	1				•
- (Application ADJ1 program\$5 ADJ1 USPAT; 2004/10/20 19:00 interfac\$3 OR API) SAME provision\$3 AND (((cross\$1connect\$4 OR (cross\$3 ADJ2 EPO; JPO; connect\$4) OR OLXC OR OXC OR OADM))) DERWENT; IBM TDB					
- 43 (Application ADJ1 program\$5 ADJ1 USPAT; 2004/10/20 19:00 interfac\$3 OR API) SAME provision\$3 AND US-PGPUB; (((cross\$1connect\$4 OR (cross\$3 ADJ2 EPO; JPO; connect\$4) OR OLXC OR OXC OR OADM))) DERWENT; IBM TDB			•••		
interfac\$3 OR API) SAME provision\$3 AND US-PGPUB; (((cross\$1connect\$4 OR (cross\$3 ADJ2 EPO; JPO; connect\$4) OR OLXC OR OXC OR OADM))) DERWENT; IBM TDB	-	/ / / 43	(Application ADJ1 program\$5 ADJ1	-	2004/10/20 19:00
(((cross\$1connect\$4 OR (cross\$3 ADJ2 EPO; JPO; connect\$4) OR OLXC OR OXC OR OADM)))  DERWENT;  IBM TDB			interfac\$3 OR API) SAME provision\$3 AND		
IBM TDB			(((cross\$1connect\$4 OR (cross\$3 ADJ2		
			connect\$4) OR OLXC OR OXC OR OADM)))		
	<u></u>	l	· · · · · · · · · · · · · · · · · · ·	IBM_TDB	